

DRY ANALYTICAL ELEMENT

ABSTRACT

5 This invention provides a dry analytical element
without any spreading layer wherein the upper surface of
water impermeable support is partitioned by water
impermeable frame body, and wherein reagent necessary for
analysis is contained in the frame, and also provides a dry
10 analytical element comprising water impermeable support and
mesh layer which is applied on the water impermeable
support, and this invention discloses the dry analytical
element of the above description wherein hydrophilic polymer
layer is provided between the water impermeable support and
15 the mesh layer.